	·]
.₩3	Approved Stock Form-State Publishing Co., Helena, Montana-42262
File No	T. 3 R 21 W
DUPLICATE	County Revalls

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater1935
		Owner Roger B. Conner Address Darby Montana
		Contractor (if any) NONE
		Address of Contractor None
		Date Started None Date Completed None
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicableDeveloped a natural spring
		and piped it into a water trough.
	X	
w	Ε	
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	s	estimate approximate lengths of periods of useAbout
S	W	gallon of water every two minutes.
	Indicate point of appropriation	•
	and place of use, if possible.	Ust ally-used from April till November of
		each year.
	•	Signature of Owner Bryu B Connec
		DateJamaar - 27, 1964

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

I certify that I received and filed this 27th instrument on this ...

day of........................Jan..., 19...64,..., at....10;42

DEPUTY

のでは、 一般のでは、 一般の

Approved Stock Form—State Lablishing	Co., Heitus.	Montana-42262	3	Borle
ጥ	= N	R. 21	, "	

DUPLICATE

County Ravalli

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater
		OwnerRoger.B. Gonner AddressDerty Montana
		Contractor (if any) IVONCT
		Address of Contractor NONE
		Date Started None Date Completed unknown
N		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable. Developedanaturalspring
		and piped it into a water trough.
w	F.	
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	لــــــــــــــــــــــــــــــــــــــ	estimate approximate lengths of periods of use
N E		Gallon of water ever three minites.
and place of use, if possible.		Usually used from April till November of
		egoli-year
		Signature of Owner Roger & Connor
		DateJaralary 27.1964

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

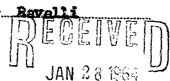
instrument on this... , 19..64. Jan.. ., at....10;40 ...M.

J. S. Moore
COUNTY RECORDER

DEPUTY

GW 3	Approved Stock Form-State Publishing Co., Helena, Montana-42252
File No	T. # 3 R 21
DUPLICATE	County Ravel :

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Will Without Well

	(Under Ch	hapter 237 Montana Session Laws, 1961)
W	N N	Date of Appropriation of Groundwater
	I.W.1/1.W Sec. 24. T. 3. R. 21. Indicate point of appropriation and place of use, if possible.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use
Tu	s form to be prepared by contract	tor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

4357

			. 4	. 10	
	I certify that	I rece	dved a	nd file	i this
	instrument on the	lø	27	th	
., .	day of Jan	19	64	; at1	0;36
	o'clock A.M.			ere d	- 1
4	7	4	h	en e	

COUNTY RECORDER

DEPUTY

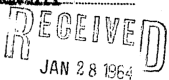
3M 3	
File	No

DUPLICATE

Approved Sto	ek Form-	-State Publishing Co., Relena, Montana-42262	l
*	•	T. 3 P. 21	

County Royalli

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

•	
	Date of Appropriation of Groundwater. 1936
	Owner Roger B. Conner Address Darty, Montana
	Contractor (if any) NONE
	Address of Contractor NONE
	Date Started
N .	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Developed a natural apring
	and piped it into a water trough.
* 	
	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S S	estimate approximate lengths of periods of useAbout
N. E. 1/M. E Sec. 24. T. 3. R21.	gallon of water ever three ma ares.
Indicate point of appropriation and place of use, if possible.	Usually used from April Hill November of
	ach year.
	Signature of Owner Atty Blown
	Date. January 27.1254

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

I certify that I received and filed this 27th instrument on this

GW 3		Approved Stock Form-State Publishing Co., Helena, Montana-42262	24
File No	••	T 3 P R 21 W	
DUFLICATE		County Revell4	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropអ៊ុកក្ ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater1936
	Owner.Roger.B. Conner AddressDarby Montans
	Contractor (if any) NONE
	Address of Contractor // 8 1/6
	Date Started Date Completed None
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Developed a natural
	spring and piped it into a water trough.
	*
1	Z
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S S	estimate approximate lengths of periods of use
M. 148. WSe 24 T. 3. R. 21.	gallon of water ever two minutes.
Indicate point of appropriation and place of use, if possible.	Usually used from April till November of
	each year.
	And the second s
	Signature of Owner Poge & Come
	DateJanuary 27,1964

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

I certify the	2	and filed this
day of Jan		at 10;38
o'clockA.M	1	
Ŧ,)	ケア	
7	COUNTY	RECORDER

DEPUTY

T SON R SOW 25

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DEC 26 1963

Name of Appropriate	(Address) DArby Town)	
County of Ravalli, State of Mor ffect prior to January 1, 1962,	ana, have appropriated groundwater according to the Montana laws s follows:	in
N	2. The beneficial use on which the claim is based House	2_4
	3. Date or approximate date of earliest beneficial use; and continuous the use has been	bow
	4. The amount of groundwater claimed (in miner's inches or lons per minute)	gal
s	5. If used for irrigation, give the acreage and description of lands to which water has been applied and name of the or thereof	vne 4
3N, 21W 4.5W. Sec 25. T 35N R 21 W	14 ou se	•••••
ate point of appropriation place of use, if possible. small square represents 10	6. The means of withdrawing such water from the ground and	l ih
	location of each well or other means of withdrawal	
The date of commencement and drawal of groundwater	d completion of the construction of the well, wells, or other works for which were the second	with
The date of commencement and drawal of groundwater	d annualities of the genetic of the small smalls on other smalls for a	with
The date of commencement at drawal of groundwater The depth of water table	d completion of the construction of the well, wells, or other works for which were the second	with
The date of commencement at drawal of groundwater The depth of water table	d completion of the construction of the well, wells, or other works for May 1946 HFT the type, size and depth of each well or the general specifications of of groundwater 40 FT DeeP 4 Steet	with
The date of commencement and drawal of groundwater	d completion of the construction of the well, wells, or other works for May 1946 HFT the type, size and depth of each well or the general specifications of of groundwater 40 FT DeeP 4 Steet	an
The date of commencement and drawal of groundwater	d completion of the construction of the well, wells, or other works for May 1946 HET the type, size and depth of each well or the general specifications of of groundwater ————————————————————————————————————	with
The date of commencement and drawal of groundwater	d completion of the construction of the well, wells, or other works for May 1946 HFT the type, size and depth of each well or the general specifications of of groundwater 40 FT Deep 4 Steet	with
The date of commencement and drawal of groundwater	d completion of the construction of the well, wells, or other works for May 1946 HET the type, size and depth of each well or the general specifications of of groundwater ————————————————————————————————————	an
The date of commencement and drawal of groundwater	the type, size and depth of each well or the general specifications of of groundwater	an clue

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

I certify that I received and filed this
rument on this. 23
of Dec., 19 63, at 4/16
ock P. M.
J. J. M. DOWN
COMMITY RECONDER

DEPUTY

_1

いうちゃ

1 3

TRUE TO THE TOTAL TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL TOT

31			

File No. 3/20

3N 21W 25

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DEC 26 1963

Declaration of Vested Groundwater Rights, A. T.

Delbert A. Con ?	ner	of Darby, Montana (Town)
	ana, have	appropriated groundwater according to the Montana laws in
M .	2.	The beneficial use on which the claim is based
	3.	Date or approximate date of earliest beneficial use; and how rentinuous the use has been November 3076
		1955 24 hes Day
E	4.	The amount of groundwater claimed (in miner's inches or gal- as per minerte)
s	• •	and description of the lands to which water has been applied and name of the owner thereof
2/4		
A.S. Sec. 35. T. 34R 2000 ate point of appropriation		
place of use, if possible.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
smail square represents 10		Elective Pun P
drawal of groundwater	No ve	on of the construction of the well, wells, or other works for with
The depth of water table	NFT	-
The depth of water table	// FT he type, s	ize and depth of each well or the general specifications of an
The depth of water table	// FT he type, s	ize and depth of each well or the general specifications of any
The depth of water table	// FT he type, s	ize and depth of each well or the general specifications of any
The depth of water table	he type, s of ground	ize and depth of each well or the general specifications of and lwater
The depth of water table	he type, s of ground Cas	ize and depth of each well or the general specifications of and lwater
The depth of water table	he type, so of ground Cas	ize and depth of each well or the general specifications of any
The depth of water table	he type, so of ground Cas	ize and depth of each well or the general specifications of any lwater The general specifications of any lwater The water general specifications of any lwater general specifications of any lwate
The depth of water table	he type, so of ground adwater we do in the	ize and depth of each well or the general specifications of and lwater The general specifications of any lwater The general specification of any lwater The general specifi
The depth of water table	he type, so of ground adwater we do in the	ize and depth of each well or the general specifications of any lwater withdrawn each year drilling of each well if available **RANCL ALL THEM the as may be useful in carrying out the policy of this act, include the policy of this act, include the policy of the pol
The depth of water table	he type, so of ground adwater we do in the	ize and depth of each well or the general specifications of any lwater withdrawn each year drilling of each well if available *** The water ** The water
The depth of water table So far as it may be available, to other works for the withdrawal The estimated amount of groun The log of formations encounter Such other information of a simple of the state of the st	he type, so of ground adwater we do in the	ize and depth of each well or the general specifications of any lwater withdrawn each year drilling of each well if available
The depth of water table So far as it may be available, to other works for the withdrawal The estimated amount of groun The log of formations encounter Such other information of a sim	he type, so of ground adwater we do in the	ize and depth of each well or the general specifications of any lwater The water grithdrawn each year grithdrawn each well if available grave/ and the water grithdrawn be useful in carrying out the policy of this act, include

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

I certify that I received and filed this instrument on this 23 day of 41. PM THE PROPERTY OF

F

DEPUTY

が (例) (A) (A)

さんか まってい

4

The section is

3W 3

File No....

Approved Stock	Form-State	Publishing	Co.,	Helena,	Montana-42199

, Helena, Montana—42199

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DEC 26 1963

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1895
	Owner Address
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable na Tatal Spring

v	***************************************

	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S	estimate approximate lengths of periods of use
Indicate point of appropriation	5-miners Inches
and place of use, if possible.	IFFI7 ATLAN WOLF
	Signature of Owner Dellet a learner
	Date Alcanhe 23,1863

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

I certify that I received and filed this

day of Lec 19 65, at 4/1/1
o'clock & M.

GOWNIY RECORDER

DEPUTY

GW 2		STATE WATER CONSERVAT				2 N	م , <i>ن</i>	2>
File No.		D ECEIV	E D		Т	.2	R	•
DUPLIC	ATE	M AUG 2 5 196	55 W	STATE (of monta	NA	Ravall	i County
		BEFERRED TO		TRATOR O	f Groun State en	WATER C	ODE	
5	Top of Ground	3500	Notice of	-			durator	
10	Elev. above sea le	vel 00 00)		_	by Me			
20			(Under Cha					
25_	Sang Tana	.	mae W.	_				~
32	grand		Bill am					West.
36	Quick sand		of Notice of Appro					
37	Gravel	Date v	well started A	7 19	5. Date	Completed	any 2	2,65
		Type	of well drille	4	Equipme	ont Used .	Ann a	drill
		dr:	ug, driven, bored illed)	or	othe	irn, dri ¹ l, i r)	colory or	
		Water	Use: Domestic (•	nicipal (gation ()
<u> </u>		den Tv	Industrial (adicate on the dic		inage ()			a different
		strata	met with in drill how depth at whi	ling, such	as soil, cla	y, shale,	gravel, roc	k or sand.
			now depin at with -bearing strata a					
_		Nize	Size and	From	То		PERFORATION	s
1		of Drilled Hole	Weight of Casing	0 3	37	Kind Size	From (Feet)	To (Feet)
		4m	4 in					. A.
								n.:
-						· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u></u>
		N	Static Water Leve					
			Shut-in Pressure Pumping Water I		_			
								<u> </u>
	w - -	E	Discharge in gal.	messa	Len	gth of Tes	26	
			Remarks: (Grave	l packing,	cementing	, packers,	type of sh	utoff, Loca-
-			tion o other	of place of similar p	use of grovertinent in	indwater i formation,	i not at we including	oll, and any number of
			acres	irrigated,	if used for	irrigation)	••••••
	Numero	s ec.2.5 T.3.N. R.21.W		•••••			••••••	
,	Indicate loca	ution of well and	***************************************	••••••				********
		, if possible. Each represents 10 acres.		•••••				**************************************
	Show exact de				**************************************	33	se Number	••••••
							Muler	
			•		بمناكم	1196	maler	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

I certify that I received and iffed this Instrument on this 23rd, day of August, 19.65., at 10 PLA GREET Ree 4 **\$2.100** Deputy

here of Constant

7<u>610</u>

#

The base of the second of the

TO THE YEAR

Mary Property Services Service

Pagnatole and State of the

(C)

GW 2	•						Z N	,	75
File No	************************	******				T	<u></u>	R 21	
DUPLICATI	E Top of Ground				TRATOR O	of monta f grouni state en	water c	GEF	965
	Elev. above sea	level	1	Notice of					INEER
		• V.,				by Me			
				(Under Cha	pier 237, N	Toniana Si	ssion Law	s, 1301/	
				William J.				• •	
				william d	_				
				Notice of Appro					
				Il started A.U.S.				•	
				welldug. , driven, bored ed)		Equipme (Chu othe	ırn, drill, r	hand (otary or	lug
			Water 7	Use: Domestic (x) Mur	nicipal ()	Stock (x) Irrig	ation 🛵)
	•			Industrial () Drai	nage ()	Other ()	
-			strata n etc. Sho	icate on the dic net with in drill ow depth at whi bearing strata a	ing, such d ich water i	as soil, cla s encounte	y, shale, red, thickn	gravel, roc less and cl	k or sand, aracter of
_		=	Sizo	Size and	From	То	1	ERFORATION	3
			of Drilled Holo	Weight of Casing	(Feet)	(Feet)	Kind Sizo	From (Feet)	To (Foet)
			unknown	6 inch well casing	0	12	unkno		known
		:			<u> </u>	<u> </u>	<u> </u>		
		N	St	atic Water Leve	el for non-	flowing W	əll	6	feet.
-			sı	hut-in Pressure	for Flowin	ıg Well	unkn	own	
-		_	Pt	umping Water I	Levelunk	nown fee	et at unka	own gal, p	er minute.
		-	D	ischarge in gal.	, per min.	of flowing	well	unkr	own
	wx		E H	ow Testedg	earor	Len	gth of Test	ne	•••••
Δ — — — — — — — — — — — — — — — — — — —			R	emarks: (Grave tion c other	of place of	use of grou	ındwater il	not at we	utoff, Loca- ll, and any number of
				acies	irrigated,	if used for	irrigation)	•••••	
		S		*************	·····Wel	t…atuw…b	own.e.i.		••••••
	NW2SW1/4	. Secවුදු Tg ocation of	N. R.21. W well and						•••••
	place of u	se, if possil	ble. Each		42		mace.		·····
-	_	re represent		•••••					
<u></u>	Show exact	depth of bo	tlom			Dril	none ler's Licens	e Number	
							Williams Signo		Cates
ኮ ኒ፥.	a form to be prev	ared by dril	ler, and three	copies to be fil	led by the	owner wi	ers th the Cou	nty Clerk	and Re-

corder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

I certify that I received and filed this instrument on this 25th.

4589

day of May 19.65 at 1:20 o'clock P. M.

ETS MO

EL TIMES

J. J. Moore
Fee \$2.00

DEPUTY

The second secon

E PATE BEAUTIFE BEAUTIFF BEAUTIFE BEAUTIFF BEAUT

DUPLICATE

Approved Stock	Form-State	Publishing	Co.,	Helena	Jм	ontana	42262	•
		773		3 I	ъ	21	V	

T. 3 R 21 County Ravalli

STATE OF MONTANA ADMINISTRATOR OF GROWNDWATER CODE

OFFICE OF STATE ENGINEER

DEGEIVED DAN 28 1964

Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	1076
	Date of Appropriation of Groundwater
·	Owner Roger B. Conner Address Darby, Montana
	Contractor (if any)
	Address of Contractor None
	Date Started None Date Completed None
N X	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. A many Natural spring
	out of the ground.
v	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S	estimate approximate lengths of periods of use About a
N.W. 14.N. ESec25 T. 3. R. 21	gallon of water ever five seconds.
Indicate point of appropriation	
and place of use, if possible.	Usually used from April till November of
	each year.
<i>,</i>	Signature of Owner Roger B Conner Date Jamary 27, 1964
	Date January 27, 1964

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

٠		1.0	_			filed this	
	And I for	that	1	rareived	CD C	tiled this	

instrument on this......

day ofJan, 19..64..., at10;31

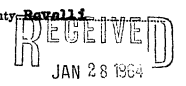
A Moou
County Recorder

DEPUTY

T 3 P P 21 W

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Roger B. Conner Address Darby, Montana
	Contractor (if any)
	Address of Contractor
	Date Started
N I I I I I I I I I I I I I I I I I I I	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. A natural aprize out of the
	
	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of use
Indicate point of appropriation	gailon of water ever fifteen seconds.
and place of use, if possible.	Usually used from April till November of
	each-year.
	Signature of Owner Roger B. Comp.
	Date Tomas 27, 1064

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

T ce	rtify that I receive	d and filed this
instrume	ent on this2	7th
day of	Jan , 19 6	4 10;43
	А.м.	
	Z, J, M COUNTY	RECORDER
Bv		
-,	***************************************	Denima

G
File No. 19 Y 6

T	3 *	R	21	_,5

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration (Under Cho	Oi apter	Vested 237, Moni	Ground ana Session	water Ri Laws, 1961	ights 3 >	STAIL	ENGINEEL
Wagel of Leifest (Name of Appropriator)			of Bay-s	274 ss)	A	Darby,	Mout.
County of Ravalli, State of Montana, effect prior to January 1, 1962, as fol	, have	e appropr					
N	2.	The ben	eficial use o	on which the	claim i	s based	
E	3.	continu	one the nee	has been	Bl az	e unke	use; and how
	4.	lons per	minute) .	inka eu	m		nches or gal-
Joh P	5.	If used lands to thereof	for irrigation which water	n, give the er has been	acreage	e and des	cription of the
dicate point of appropriation ad place of use, if possible. ach small square represents 10 cres.	6.	Location	of each we	ell or other r	neans o	f withdraw	round and the al Electric of Starcal
3. The depth of water table	<i>L.a.</i> Vpe, :	size and a	depth of eag	ch well or t	he gene	era! specifi	cations of any
· · · · · · · · · · · · · · · · · · ·					······		
0. The estimated amount of groundwa	ater :	withdraw:	n each year	20 60	Li.i.za	etc.	
1. The log of formations encountered i	in the	drilling	of each well	l if availab	le <i>Fra</i>	t ava	ilable.
				***************************************	······		
12. Such other information of a similar ing reference to book and page of a	r nati any c	are as ma	y be useful ord I.A.A.	in carrying	out the	policy of I	his act, includ
	•••••			. 5			
			Signature o	of Owner	Hay	ld a	leifert 3
Three copies to be filed by the owner wi	ith th	e County			•		
cated. Please answer all questions. If not appl	المراد	la na ntt	a otherwise	the form w	ill hara	turned	
							School of Mine
Original to the County Clerk and Record and Quadruplicate for the Appropriator	cer; (r.	auplicate	in ine sigle	rudineet; 1	ווטפווכבביי	s to tile s	CHACL OF MITTE

I certify that I received and filed this instrument on this 3. It is a second of the control of

OUT THE STATE OF THE PARTY OF T

GW 2	•••					- IV	را	· · · · ·
File No.					т	3	R 21	***********
DUPLICA	(TE			TRATOR O		DWATER C	E CE	
	Top of Ground				STATE EN			1965
2	(Elev. above sea level.3,5.721		Notice of Appropr					GINEER
17-	Pump Howse							•
19_	Huge Rock	Owner	Under Char Hosel E. Earl P	Print	3. 2 Addr	ess Da	nby	
20	bravel+sand		Serald (7		Hamil	ton
26	Fine Sand	Date w	ell started Mo.	4.9,19	164 Date	Completed		
32	Heavingsand Water	(du	f well Dhi. I. g. driven, borod led)	or or	Equipme Chi othe	ırn, drill, r	otary or	Tool
38	clay+sand mix	Water	Use: Domestic (Industrial (•	nicipal ()			ation ()
43	Fine sand	strata 1	licate on the dia met with in drill low depth at whi	ing, such	as soil, cla	y, shale,	gravel, roc	k or sand,
446	Course sand Water		bearing strata ar					
45	Sand + clay mix	Size of Drilled	Size and Weight of	From (Feet)	To (Fest)	- -	ERFORATIONS	
48	same	Hole H	STEE! Blackwall	7	50	None	From (Feet) None	NOTICE
50	P. W. th gravel 32 ft. Water =		11'16 per	T.		` .		
-	32 FT. Water =	=====]	1		
	N		Static Water Leve Shut-in Pressure				•	
_		P	Pumping Water L	evel2.	6 led	et at 1.2	gal. p	per minute.
		_ D	Discharge in gal.,	per min.	of flowing	weli		
	W	— E H	low Tested	Baile	.) Len	gth of Test	6 hx	:5
		R	Remarks: (Gravel tion o other	f place of	use of grou	ındwater il	not at we	itoff, Loca- ll, and any number of
	s		acres	irrigated,	if used for	irrigation)		•••••
/ -	J. J. 1 1/4 Sec 2 6 T. 3 F	2/	***************************************					
	Indicate location of well	and						*******
	place of use, if possible. small square represents 10					• !		
	Show exact depth of hottom			C 0	mt. 13 ril	ler's Licens	se Number	347
					Ray	ler's Signo	y fevala	Desigloy

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

4573

I certify that I received and liled this instrument on this 2nd, dey of April 1965 at 10;55
o'clock A M.

F. J. Moccurry Reconsen

DEPUTY

DUPLICATE

File No....

ounty

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

f. L. ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	(Onder Campu	2 201) 2202022 200202 20	•
1 1	WILLIAM M LOVING	ooD of	DARBY.
C	County of RAVAL Appropriator)	(Addi	ress) (Town)
h	have appropriated groundwater according	to the Montana laws in ef	fect prior to January 1, 1962, as follows:
[N 2	The beneficial use on which HOME + FOR GAR	ch the claim is based FOR THE DEN IRRIGATION
 	3	Date or approximate date out the use has been THEN 1958. EVER	e of earliest beneficial use; and how continu- E WELL WAS CN THE WE BOUBHT IT M Y YEAR.
	4		vater claimed (in miner's inches or gallons
	s 5	If used for irrigation, gi to which water has been THE GARDEN	ive the acreage and description of the lands in applied and name of the owner thereof 15 ABOUT 140FAN ACRE
	ENNE Sec. 2L T. 3N R. 21W	WILLIAM	LOVINGOOD
and	edicate point of appropriation ad place of use, if possible. Each mall square represents 10 acres.	i. The means of withdrawin	ng such water from the ground and the loca- means of withdrawal
7.	CAME		the well, awells, argother, works for with-
8.	3. The depth of water table THE WE	= LL 13 30 F)	DEEP
9.	3. So far as it may be available, the type, works for the withdrawal of groundwater.	size and depth of each we	ell or the general specifications of any other DRILEDWELL
10.	0. The estimated amount of groundwater w	ithdrawn each year ABO	UT 11,000 306
11.			railable
12.		•	arrying out the policy of this act, including.
		Signature of	Owner of the DECEMBER 28-63
		ſ`	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

I certify that I received and filed this frument on this 3/2/ M. M. Moore
COUNTY RECORDER

Ravalli County

File	No.	***************************************

DUPLICATE

T 3 M R 21 W

ADMINISTRATOR OF GROUNDWATER CODE DECE VE DO STATE ENGINEER JAN 8 1964



Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

	(Name of Appropriator)		(Address) (Town)
(County of Ravalli, State of Montana, effect prior to January 1, 1962, as fol	have lows:	e appropriated groundwater according to the Montana laws in
Γ	N .	2.	The beneficial use on which the claim is based Domestie
-		3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
	*	4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
	s	<i>5</i> .	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
r. L.4.	Sw Sec 26 T38 R21W NPM		
dic 1d	ate point of appropriation place of use, if possible. small square represents 10	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7.			ion of the construction of the well, wells, or other works for with
	The depth of water table	feri.	
8.	THE Gebitt of Maret rapie		
_	So far as it may be available, the toother works for the withdrawal of g	ype, s	size and depth of each well or the general specifications of an
9.	So far as it may be available, the tother works for the withdrawal of g	ype, s	size and depth of each well or the general specifications of an dwater
8. 9.	So far as it may be available, the tother works for the withdrawal of g	ype, s ground	vithdrawn each year 400,000 Gallon
9.	So far as it may be available, the tother works for the withdrawal of g	ype, s ground	vithdrawn each well if available
9. 0. 1.	So far as it may be available, the tother works for the withdrawal of games of the withdrawal of games of the estimated amount of groundway. The log of formations encountered in 22 ft hardpan. Such other information of a similar	ype, s ground atter w n the	vithdrawn each well if available Tifteen It gravel re as may be useful in carrying out the policy of this act, included
9.	So far as it may be available, the tother works for the withdrawal of games of the withdrawal of games of the estimated amount of groundway. The log of formations encountered in 22 ft hardpan. Such other information of a similar	ype, s ground atter w n the	vithdrawn each well if available

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is lo-

Please answer all questions. If not applicable, sc state, otherwise the form will be returned.

Dec.

County Recorder

Deputy

Deputy

Du?

τ3R.	71W	26
ŢR.	\mathcal{L}_{i}	W/
_		

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 17 1964

Declaration of Vested Groundwater Rights Country CER (Under Chapter 237, Montana Session Laws, 1961)

	,	Care May Son	0.97	
	1. K	obert S. House a		
		(Name of Appropriator)	(Address) (Town)	
	C	nty of A. Ravalli	State of Mritana	
	have	appropriated aroundwater acc	ording to the Montana laws in effect prior to January 1, 1962, as	
	follo		orating to the Montana tawa the circuit prior to Sanoary 17 17027 as	
		ws: N	2. The beneficial use on which the claim is based. Authoris.	
			3. Date or approximate date of earliest beneficial use; and how	:
	_		continuous the use has been. 25. years.	
W	·	E		
•	_		4. The amount of groundwater claimed (in miner's inches or gallons per minute) 21. minute	
			5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof	
	N.E.	S TEN D JUL	. g ij. one. arren Jor. gardent. lawu.	
		1/4.SE.Sec.Ma.T.3N.R. S.I.W cate point of appropriation	Kobert. S. Houser, Journely	
		place of use, if possible. Each	1	
		I square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Ly. purp LiteratedatCenteri) land	
			· · · · · · · · · · · · · · · · · · ·	
	7.	The date of commencement and	d completion of the construction of the well, wells, or other works for	
	,	withdrawal of groundwater	vot avoichabla	
	0	-1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 7 S	······································	
	8.	The depth of water table	feet.	•
	9.	So far as it may be available, any other works for the withdro . Aspith 45 Juil	the type, size and depth of each well or the general specifications of awal of groundwater. I. yper drivers, in surger, lever. Carry	٠
			**************************************	,
				,
	10. 11.	The estimated amount of groun The log of formations encounted	ered in the drilling of each well if available. Not. a.c.a.la.bl	ン
		•••••		•
		••••••	· • • • • • • • • • • • • • • • • • • •	•
	12.	including reference to book ar	milar nature as may be useful in carrying out the policy of this act, and page of any county record	
				• •
			Signature of Owner Dobert S. Horriso, T. Gora May House Date. 12/31/123	-£
	Thre is lo	e copies to be filed by the owr cated.	ner with the County Clerk and Recorder of the county in which the well	
			applicable, so state, otherwise the form will be returned.	
			Recorder; Duplicate to the State Engineer; Triplicate to the Montana I Quadruplicate for the Appropriator.	
		-, .	· · · · · · · · · · · · · · · · · · ·	

#4036

I certify that I received and filed this instrument on this. 31 % of day of County Recurrous County Recurrous Deputy

File No. 2/18

Approved Stock Form—State Publishing Co., Helena, Montana—384

County RAVALLI

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DEC 26 1963

Notice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner. Address.
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Developed MaTural
	SPring FOX STOCK WATER
	usa
w	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
E'S SN.	estimate approximate lengths of periods of use
Indicate point of appropriation	700 TO 1500 gallons Per
and place of use, if possible.	Day Defendent on Season
	Measured in Stock water
	Tank
	Signature of Owner Dellast G. Conner
	Date Secember 21,1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

I certify that I received and filed this instrument on this 23 at 4.13 o'clock P. K.

COUNTY RECORDER

Indicate the character, color, thickness of strata such as soil, clay, sand,

DRILLER'S LOG

gravel, shale, sandstone, etc. Show depth at which water is found and

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

LICENSÉ NO.....

Developed aft	er January	1, 1962				height	to which wate	r rises in well.
(Under Chapter 237 Montana	Session L	aws, 1961,	as amond	ed)	Top of	Ground	(Elev. 1	bove sea level)
This form to be prepared by by the owner with the County which the well is located, last	Clerk and	Recorder i	in the cour	filed nry in	From (Feet)	To (Feet)		3.0
Please answer all questions. If I				e the				
form may be returned.	·····		ar en					سنت مرته میں میں ہیں ہے ہیں سے میں سے ہے
LEIAND C. HAHN and	_							
WAVE HAHN, his wife, an	_		nistrator's U	se				
Address		la 600	6			 -		نهينة الجانبي أأنتك ركانا وبالثا أهروة ليسبو كانتها والدي ويوات عوز
Darby, Montana 59829		ne same	2819	23				
Date well started July 25,	1972 G	W 1	: 16 P.11	?2		ļ		
completed July 15,	1972							
Type of welldug	***********					1		ر من المدين المدين المدين المدين المدين المدين المدين المدين المدين والمدين والمدين والمدين والمدين و
Equipment used backhoe	(Dug	, driven, bored	or drilled)			 		
Equipment used	(C)	hurn drill, rotar	y or other)					
Water Use: Domestic Mu								
				_	ļ	+	 	
Industrial Drainage	:∐ Off	ner ∐*	Garden/Lav	vn ⊠				
*Describe	************	***************		••••••		 -		ور حالت سال کمیا کمیا کی بدو برده ویژه می درد
USE: If used for irrigation, in	dustrial, d	Irainage or	other. Ex	kplain,				
state number of acres and						-		
and Addition). whole	, , , , , , , , , , , , , , , , , , ,	. 344) ac				 -		
ESTIMATED ANNUAL WITHDRAY	WAL			•••••				
Size of Size and From Drilled Weight (Feet)	To	1	ERFORATION		=	 	<u> </u>	
Hole of Casing	(Feet)	Kind	From	To	_	 		
3feet 3 feet 0	3	Size	(Feet)	(Feet)				
			}		ļ	 	 	
		}				 	ļ	
						1		
N	<u> </u>	<u> </u>	<u> </u>	 2 	=			
	Stati	ic water lev	vel 5	ft.	*		·	
	Pum	iping water	level .0.	ft.	*			
	at .	rurad I	gallons	per minut ter pumpin	9,	 	 	
	beg		immoles an	iei porripiii	9			
W			m ground 1			<u> </u>		
	Wel for	l developed	d by hours		"	 	 	
	Pow	er Glectr	1c Pump.1	0 н				
				, cementing		 		
S		reis, type c	. (דדסוטווג וכ		:	 	 	
¼ NE ¼ Sec. 26			****************	••••••••••••				
1. 3 NR 1/4 Sec. 26	<u>B</u>		•••••				. —	
ي م	<u></u>		100 IF 5-			+	+	
INDICATE LOCATION OF WELL EACH SMALL SQUARE REPRES			Joe, It PO	SSIBLE.				
			.•					
Driller's Signature	D.	LUNN	ny			 	+	
Duillant Addison	11.1	Dol	Ry			 -	T	

_ Show exact depth of bottom

1.1 (h).0 (7 Instrument on this 25 Th.

day of June 2 Hugs

A/ Le 2.00

Approved Stock	Form-State	Publishing	Co., Helena,	Montana-42262

File No....

, 3n , 214

DUPLICATE

County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECETVE OF JAN 22 1964

Notice of Completion of Groundwater Appropriation William William Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. John & Astrid Sipma Owner
	Contractor (if any)
	Address of Contractor
	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable natural spring
v 26 E	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
HE 4 NW Sec 26 T3N R 21W	estimate approximate lengths of periods of use. Alwad and sprinkler irrigation and stock water
Indicate point of appropriation and place of use, if possible.	Use for irrigation on lands owned in WELNWA
	SELWEL, SWINEL and Govt. Lot 2, Sec. 26, T31
	RS1A
	Signature of Owner And Astronomy Date Senuary 20196

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

4336

I certify		and filed this
day of	M.	64 a4;15
Ву	Coun	RECORDER



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

DRILLER'S LOG Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

		-				**		1111			
	(Under (Chapter 237	Montana	Session L	aws, 1961,	as amend	led)	Top of	Ground	(Elev. above sea level)	
	by the ow	to be prepa	County	Clerk and	Recorder	in the cou	ntú iñi.su	From (Feet)	(To State)		
,	which the	well is locat	ed, last	copy to b	e retained	by driller.		0	11	Rosks graves	
	Please and	ver all quest be returned.	ions. If	not applica	ible, šo stai	e, otherwis	se the	-	<u> </u>		
	•	-	A.						22	grave	
(Owner 4	t. AW	Lite	rey -	For Admir	nistrator's L	lse	37	23	hartpan	
	۸ ططعمه م	tax RH	•	-	ile59=			23	26	aravel	
	_	_		1			3				
	7.0	Mont				, ,					
1	Date well	started Ap	nit I-	7.5. G	W 1 ./D.i.	42 4.	<i>5</i> 7.		 		
	com	pleted 4	oris-	ا نوح							
,	Type of w	ell	May	/							
		used		(Dug	riyen, bored	or drilled)			-		
	cdnibmeni	used			hurn drill, rotar	y or other)					
	Water Use	: Domestic	Mu Mu	ınicipal 📋	Stock 🔏] Irrigati	ion 🗌				
	Ind	ustrial 🔲	Drainage	⊋ ☐ Oth	ner 🗆*	Garden/Lav	wn 🗆			۱۷۲ ماده دروان میدن بسیم باده انتخا شده بهبیر باده انتخا	
	*Describe										
	USE: If us	ed for irrig	ation, in	dustrial, d	Irainage or	other. E	xplain.				
	state	number of	acres and	location o	or other da	ta (i.e. Lot,	Block				
	and	Addition)	•••••			·····	•••••				
	ESTIMATED	ANNUAL V	VITHDRA	WAL	••••••	•••••					
	Size of Drilled	Size and Weight	From (Feet)	To (Feet)]	PERFORATION	vs	=	 		-
	Hole	of Casing	_		Kind Size	From (Feet)	To (Feet)				
- (nin	25 year	0	26							
								<u> </u>	 		-
						Ì					_
						<u> </u>					
				CA-A		8 ^	ft.	<u>.</u>	 _		
			1				Qft.		 		
				at .	` <i>⊋Q</i>	gallons	per minute	,			
			X	mea	isured 4 .22	minutes af	ter pumpin	g			
	w			beg	an.		t1		 		_
			1 1	− *Mei Wei	easured troi	m ground	level.		+		
				for	2	hours.	31/ н				
									 		
		<u> </u>					, cernenting				
r.	56.	, NE	26	•		••••••					
アハ	T3	4 N.E. 1/4 Se	21	 ¥		· • • • • • • • • • • • • • • • • • • •			+		-
		B		₩			•••••				
	INDICATE	LOCATION	OF WEI	LL AND P	LACE OF U	JSE, IF PU	SSIBLE.				
	Drillar's 6	ALL SQUARE	Vell	iam (Ind	erson	\				
	Dillier 8 3	ignature æ	• •	2 m	/		••••••]
	Driller's A	ddress	المساوي	1 //	UV\4	~			1		
					LICENS	ENO 33			6	Show exact depth of bott	om

Guerity Mai I received and filed this final and on this B. Th.

day J. 19. 73, at 10. 42

o'clock A. M.

BOURTY RECERBER

DEPOSE

Approved Stock Form-State Publishing Co., Helena, Montana-41337

File No.....

DUPLICATE

County CEIVED

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STAIL ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

				I made to	
			Date of Appropriation of Groundwater	1840	
			Owner Livestock Company Address	Darby, Monton	A
			Contractor (if any)		
			Address of Contractor		
			Date Started Date Con	nnleted	
	N		Describe means of obtaining groundwat sub-irrigation and other natural proce	er without a well ' esses''. Include de	'as by
			water when applicable	Springs	
Ì					
		-	***************************************	·i	
		E		· · · · · · · · · · · · · · · · · · ·	
		_			
.				***********************	
l	ž		Quantity of water developed and used vused to measure or estimate such amou	with explanation of	method
	×		used to measure or estimate such amou		mittent
	s		estimate approximate lengths of periods		
WA	101/15 E Sec. 84. T3A	Raller	60 years		
In	dicate point of appropr	iation			•••••
an	d place of use, if possible	e.			
					•••••
			2 hor Peak Fa	- A Lyce	tooke
			Signature of Owner.	uns Fine	Rypon (
			Date	Der 3 1	963
			D400		

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Approved Stock Form-State Publishing Co., Helena, Montana-41337

T 2 N R 2 N County FIVE

File No.....

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

N W	Date of Appropriation of Groundwater Owner Livestock Company Address Contractor (if any) Address of Contractor Date Started Date Completed Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Springs
s ×	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent 20 inch - gate measure estimate approximate lengths of periods of use
SW4045E Sec.3H. T3N. R21.W Indicate point of appropriation and place of use, if possible.	Signature of Owner Date Date 3

This form to be prepared by contractor (if any), ctherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Township that I received and tiled this intrinsient in this 20 LL day 1563 of 1657 of 17 March 1563 of 1657 of 1657

3 File No	Approved Stock Form—State Publishing Co., Helena, Montana—41337	36
DIIPLICATE	County	

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

JAN 8 1984

Notice of Completion of Groundwater Appropriation IN EER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1820 Trapper Feak Land and Owner Livestock Courses Address Darby, Montana
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable 2 Springs
	E
4x	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	50 Inch - Gate Measure estimate approximate lengths of periods of use
101451E. Sec. 25 T. T.A. R. R. P. N.	
dicate point of appropriation d place of use, if possible.	
- -	
	Draffer fleshing & Levestile Co
	Signature of Owner flag Busines 30 1963
	the control of the co

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

3	Approved Stock Form-State Publishing Co., Helena, Montana-41337	-) t
File No	T. 1 1 R 2 1 V	Code
DUPLICATE	County	
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER CODE	
	OFFICE OF STATE PROTECTED IANA STRA	

Notice of Completion of Groundwater Appropriation IN EER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Contractor (if any) Address of Contractor Date Started		Date of Appropriation of Groundwater 1890 Trapper Peak Land and Owner Livestock Conner Address Darby, Montana
Date Started		
Date Started		Contractor (if any)
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. 2 Springs Quantity of water developed and used with explanation of methor used to measure or estimate such amount. If use is intermitten 50 Inch - Gate Measure estimate approximate lengths of periods of use. 70 Years. EMONATE Sec. TAN RALLY Indicate point of appropriation and place of use, if possible.		Address of Contractor
Sub-irrigation and other natural processes". Include depth to water when applicable		Date Started Date Completed
Quantity of water developed and used with explanation of metho used to measure or estimate such amount. If use is intermitten 50 Inch — Gate Measure estimate approximate lengths of periods of use. 70 Years. EHONASE Sec. TAN RAIM Indicate point of appropriation and place of use, if possible.	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
Quantity of water developed and used with explanation of metho used to measure or estimate such amount. If use is intermitten 50 Inch - Gate Measure estimate approximate lengths of periods of use 70. Xaars		water when applicable 2 Springs
Quantity of water developed and used with explanation of metho used to measure or estimate such amount. If use is intermitten 50 Inch - Gate Measure estimate approximate lengths of periods of use. 70 Xears. EMONATE Sec. 35 T.J. N. R.21 W. Indicate point of appropriation and place of use, if possible.		
Quantity of water developed and used with explanation of metho used to measure or estimate such amount. If use is intermitten 50 Inch — Gate Measure estimate approximate lengths of periods of use 70 Xears. EMANASIE Sec. 35 T. T. ANR 21 W Indicate point of appropriation and place of use, if possible.		
Quantity of water developed and used with explanation of metho used to measure or estimate such amount. If use is intermitten 50 Inch — Gate Measure estimate approximate lengths of periods of use. 70 Xears. E401/25E Sec. 25 T.2 NR21NV Indicate point of appropriation and place of use, if possible.		
used to measure or estimate such amount. If use is intermitten 50 Inch - Gate Measure estimate approximate lengths of periods of use 70 Years EUG1/45E Sec. 25 T.2 A R21 W Indicate point of appropriation and place of use, if possible.		
50 Inch - Gate Measure estimate approximate lengths of periods of use 70 Years. EUDIASE Sec. 35 T. A. R. 21 W Indicate point of appropriation and place of use, if possible.	XX XX	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
E401/451E Sec. 35. T.3. A R21 W Indicate point of appropriation and place of use, if possible.		50 Inch - Gate Measure
Indicate point of appropriation and place of use, if possible.		
and place of use, if possible.	· · · · · · · · · · · · · · · · · · ·	
I rapport frakting to Investily co		
I rapport frakting to Investily co		
Drappon Fearlit & Timestille Co		
Simple of Comon to have a part more a fixed of the		I rapport fearlist of the Tenestily Co
Signature of Owner.		Signature of Orman te.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

GΨ	4.	
GW.	4	

				N
Approved Stock	FCTm-State	Publishing Co	., Helena.	Montana-42234

35)

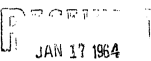
File	No	 	

DUPLICATE

T 3 N R 2 1 V

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



	RAPPER PRAK LAND ALCO LIVESTOO	K CO	Darby, Montana
	(Name of Appropriator)		(AMD)
0	unty of Ruvell4	nø to	State of Montana laws in effect prior to January 1, 1962, as follows:
~	N	-6 00	
-		2.	The beneficial use on which the claim is based
-			House
		2	Date or approximate date of earliest beneficial use; and how continu-
		0.	ous the use has been.
	E		1963 continuous
•		4.	The amount of groundwater claimed (in miner's inches or gallons
•			per minute) 20 2411on per minute
-	s	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	4.SE. Sec. 35. T.3N. R. 21.		laving - shrubs : livestock
	eate point of appropriation		
l	place of use, if possible. Each square represents 10 acres.	6.	The means of withdrawing such water from the ground and the loca-
	a square represents to acres.	•••	tion of each well or other means of withdrawal.
			ETSUD.
			on of the construction of the well, wells, or other works for with
	drawal of groundwater	- 	on of the construction of the well, wells, or other works for with
	drawal of groundwater	5 c .	on of the construction of the well, wells, or other works for with
	drawal of groundwater	5 c .	on of the construction of the well, wells, or other works for with-
	The depth of water table	5c.d	on of the construction of the well, wells, or other works for with the large lation May, 1963. Cert. size and depth of each well or the general specifications of any other
	The depth of water table	56	on of the construction of the well, wells, or other works for with replacing May, 1963. Cest size and depth of each well or the general specifications of any other
	The depth of water table	56	on of the construction of the well, wells, or other works for with replation May, 1965. Cest size and depth of each well or the general specifications of any other
	The depth of water table	56	on of the construction of the well, wells, or other works for with completion May, 1963. Seet and depth of each well or the general specifications of any other depth 127 feet.
	drawal of groundwater	ype,	on of the construction of the well, wells, or other works for with completion May, 1963. Size and depth of each well or the general specifications of any other depth 127 feet.
	drawal of groundwater	ype,	on of the construction of the well, wells, or other works for with- completion May, 1963. Size and depth of each well or the general specifications of any other depth 127 feat
•	The depth of water table	ype, stersing	
•	The depth of water table	ype, stersing	on of the construction of the well, wells, or other works for with- mylation May, 1963 Fort size and depth of each well or the general specifications of any other depth 177 foot hdrawn each year
•	The depth of water table	ype, stersing	on of the construction of the well, wells, or other works for with the construction by, 1963. Fort. Size and depth of each well or the general specifications of any other depth 177 foot. Adapth 177 foot. Adapth 277 foot.
	The deptin of water table	ype, atersings	on of the construction of the well, wells, or other works for with the construction large, 1963 Cert size and depth of each well or the general specifications of any other depth 177 fast hdrawn each year 3,000,000
	The deptin of water table	ype, stersings	con of the construction of the well, wells, or other works for with the policy of this act, including on the policy of this act, including the policy of the polic
	The deptin of water table	ype, stersings	on of the construction of the well, wells, or other works for with- mylation May, 1963 Fort size and depth of each well or the general specifications of any other depth 177 foot hdrawn each year
).).	The deptin of water table	ype, stersings	con of the construction of the well, wells, or other works for with- replation May, 1963 Size and depth of each well or the general specifications of any other depth 127 feat hdrawn each year drilling of each well if available re as may be useful in carrying out the policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

I certify that I received and filed this instrument on this S. A. at 1.55 day of S. D. County RECORDER

By DEFUTY

600 (1) (4)

÷.

File No. 2/19

Approved Stock Form—State Publishing Co., Helepa, Montana—38496

County RAVHLL!

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DECEIVED DEC 28 1963

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner
	Contractor (if any)
	Address of Contractor
	Date Started
SE 1/SE Sec T R R Indicate point of appropriation and place of use, if possible.	I have Been Ditch Flder and Know approx What 20 miner Stackes
This form to be prepared by contract	Signature of Owner Dellest 9 Commender 21,1965

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

<u>,).</u>

`` x 3

Approved Stock Form—State Publishing Co., Heleng, Montana—38496 @

T 3N R 2/N

DUPLICATE

File No. 2/17

County RAVALLi

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DEC 26 1963

Notice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Delbert A. Conner Address
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable NATURAL SPHMG
	Or SPrings
	B CONTRACTOR OF THE CONTRACTOR
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of use. 15 35 M/Ne/
SH 14.5W Sec 35 T3N R2IN	
Indicate point of appropriation and place of use, if possible.	IRRIGATION I'M SUMMER
	Signature of Owner Delbart Q. Conner
	Date December 21, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

I certify that I received and filed this instrument on this. 23 at 1113 day of. LLC., 1963 at 1113 octock. A. M.

COURTY RECORDER

GW 2							
File No.	TATE WATER CONSERV	ATION BOARD		т	3	$R \geq /$,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
DUPLICATE	SEP 26 19	66				Ravall	li County
Top of Ground	Betweek Metal		rator of	STATE EN	dwater (Ganeer ———		
10 15 20 25 30	Dickert	Approp	riation	by Me	ans of	Well	
25 grand send	Owner.		mer	Addr	uss of R	Sy m	
37 hard pour	Date of	Notice of Appro	priation of	Groundwe	ater	<i></i>	
-		ell started	11 .			~ //	
-		well		Equipme (Chu othe	ırn, drill, ı	rotary or	aru.
	Water '	Use: Domestic (X) Mui	nicipal (Stock	() Irric	gation ()
		Industrial () Dra	inage ()	Other (()	
_		icate on the dia net with in drill					
	etc. Sho	ow depth at whi bearing strata a	ch water i	s encounte	red, thick	ness and cl	haracter of
					waisi ii		
	Size of	Size and Weight of	From (Feet)	To (Feet)		PERFORATION	's
	Drilled Hole	Casing 9 Parameter 1	0	37	Kind Size	(Feet)	To (Feet)
\-	um	per for				29 a	132
		4 in					·
	N S	tatic Water Leve	el for non-	flowing W	ell) <i>ይ</i>	feet.
		hut-in Pressure	for Flowin	ıg Well			
		umping Water L					
		ischarge in gal. ow Tested <i>1</i> 3	, per min.	of flowing	well .5.	Der m	
w	F H	ow Tested 3	aler	Len	gth of Tes	2 hn	•••••
	R		i place of	use of grou	ındwater i	i not at we	utoif, Loca- ell, and any number of
	s	acres	ir feated,	if used for	irrigation)	
NE. W. N.E. Se	c.35. T.3 R.21	************					
, ,	ion of well and if possible. Each	•					
	represents 10 acres.	***************************************		••••••		•••••	:
Show exact dep	oth of bottom			Dril	ler's Licen	se Number	
1					ller's Sign	Ar.	derson

This form to be prepared by driller, and three copies to be filed by the awner with the County Clark and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

74 122

24

一年十

42 20/100

GW 2	•	Approved Stock Form—State Publishing Co., Helena, Montana—45642
File No	***************************************	T = 3 = R = 2
DUPLIC	ATE	County Ravalle
	LOG Top of Ground	STATE OF MONTANA STATE OF MONTANA STATE OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
-	_	NOV 20 19 Notice of Completion of Groundwater
GL	e de la companya de l	Appropriation by Means of Well
11,	tan clay, sand	DEVELOPED AFTER JANUARY 1, 1962
111	water, sand	(Under Chapter 237, Montana Session Laws, 1961)
231	& gravel	Owner MRS. DELL CONNER Address DARBY, MONT.
_23 '	tan clay, sand	Driller KEN WILLIAMS WELL DR. Address 1558 SO. 5th. W. MISSOULA, MONT.
_281	& gravel	Date of Notice of appropriation of groundwater
_281 _321	sand, gravel & water	Date well started. NOV-11,68Date completed. NOV-13,68
		Type of well
		(Dug, driven, bored or drilled) (Churn drill, rotary or other) Water use: Domestic ☑ Municipal ☐ Stock ☐ Irrigation ☐
		Industrial Drainage Other
_		Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show
		depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
		Size of Size and From To PERFORATIONS
		Drilled Weight (Feet) (Feet) Hole of Casing Kind From To Size (Feet) (Feet)
_		6"I.D. 6-5/80D ground
		17 lbs. Ievel 32 ft.
-		Wall
_		
		N Static Water Level for non-flowing well
		Static water Level for non-flowing wen
_		Shut-in Pressure for Flowing Well
-		Pumping Water Levelfeet
		w atgal. per minute. Discharge in gal. per min. of flowing well
_		Distance in guil per main of the wing wea
		How Tested Dall & test
		Length of Test. 4 hours
_		Remarks: (Gravel packing, cementing, pack-
	İ	Indicate location of well and
-	ì	place of use, if possible. Each small square represents 40
<u> -</u>	<u> </u>	acres.
-		(Continue on reverse side)
	1	USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-
		tion).
_	!	
	Show exact depth of botto	om.

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be

Driller's License Number

Hennell L'Williams
Driller's Signature.

44,783

#5103

I certify that I received and filed this instrument on this 18. day of DOW, 10 Lp.8, at 4 153 o'clock M.

COUNTY RECORDER

CO DEPUTW

The second day of the

2322

4.2

G1		
Tile No	2/22	

3N T 3=N	21 R 210	w	36
•	11		•

DUPLICATE

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



\$	Delbert A. Com-	ner	, of (Address) (Town)
Cou	nty of Ravalli, State of Monta ot prior to January 1, 1962, as	na, have follows:	e appropriated groundwater according to the Montana laws in
1 .	N .	2.	The beneficial use on which the claim is based Home
		3.	Date or approximate date of earliest beneficial use; and how continuous the use has been Pebruary
	E		continuous the use has been Petruary 194
<u> </u>		4.	The amount of groundwater claimed (in miner's inches or gallons per phinute) 5 NIMELS 17.CHES
	s	5.	if used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Tal/4 A	W. Sec 36 T. 300 R 300		neur House
icate l plo	point of appropriation ace of use, if possible adl square represents 10	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	-	• .	Electric Dump
Th dro Th	te date of commencement and awal of groundwater	2 F	ion of the construction of the well, wells, or other works for with full type of the general specifications of any
Th dro Th	te date of commencement and awal of groundwater	e type, s	ion of the construction of the well, wells, or other works for with bruary 1948
Th dro Th	te date of commencement and awal of groundwater	2 F e type, s of ground	ion of the construction of the well, wells, or other works for with full file of the general specifications of any dwater
The dre	te date of commencement and awal of groundwater	2 F	ion of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any dwater
The dree of the control of the contr	te date of commencement and awal of groundwater	e type, so if ground	ion of the construction of the well, wells, or other works for with full file and depth of each well or the general specifications of any dwater for the general specifications of the general specifications of the general specifications of the general specifications of the general specification o
The dree of the control of the contr	te date of commencement and awal of groundwater	e type, so ground water	ion of the construction of the well, wells, or other works for with full the first size and depth of each well or the general specifications of any dwater for the first size and depth of each well or the general specifications of any dwater for the first size and depth of each well if available for the general specifications of any dwater for the first size and depth of each well if available for the general specifications of any dwater for the general specifications of the general specifications of the general specifications of the general specifications of the general specification of the general speci
The dre	te date of commencement and awal of groundwater	e type, so ground water water water water water water and in the	ion of the construction of the well, wells, or other works for with full file and depth of each well or the general specifications of any dwater for the general specifications of the general specification for the gen
. The drawn of the control of the co	te date of commencement and awal of groundwater	e type, so ground water water water water water water water water water and in the lar natural any control water w	ion of the construction of the well, wells, or other works for with the act. If you have a size and depth of each well or the general specifications of any dwater for the general specification for the general specifi
. Th	te date of commencement and awal of groundwater	e type, so ground water water water water water water water water water and in the lar natural any control water w	ion of the construction of the well, wells, or other works for with for the general specifications of any dwater for the general specification for the gener

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

I certify that I received and filed this institument on this 23 day of Acc., 19 63, at 4117 o'clock P. M. J. Moore SOUNTY RECORDER DEPUTY

() 4 / ·